From: "Canar, John" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE;GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=64FF3AC22C0D465CB589AE3D727C6510-JCANAR>

To: Saric

<u>James</u>

CC: "Roth, Charles" < roth.charles@epa.gov>

Date: 6/10/2013 3:53:41 PM Subject: RE: Portage Creek Data

Dear Jim,

I know we cobbled together data for Portage Creek from multiple sources (ARCADIS, MDEQ, and Weston). Can you check with Jeff Keiser to see if he has the complete Portage Creek database? We can give them what we have, but it may not be the "complete" dataset.

Did one of the OSCs get back to you on the cleanup levels established for each grid? It might be a fixed value for every grid, e.g., 0.33ppm.

As for SWAC calculations, these were done before the true extent of each Slope Area (SA) and grid were collected. Not sure we want to give them these values with the above caveat. However, that is your call.

We are in the office tomorrow, Tuesday, if you want to talk about this.

John 6.6182

From: Saric, James

Sent: Friday, May 31, 2013 11:10

To: Roth, Charles; Canar, John; Thomas, Craig; Ruesch, Paul

Subject: Portage Creek Data

Guys,

I was hoping you can help me out. Georgia-Pacific's new contractor (AMEC) is revising the Feasibility Study report for Area 1 of the Kalamazoo River which includes the Kalamazoo River from Morrow Dam to the Plainwell Dam and Portage Creek from Cork Street to the confluence of the Kalamazoo River. Since the Portage Creek Removal is included in the Feasibility Study, Cynthia Draper who is the primary contact for AMEC on this FS report, would like to get all of the latest sampling data and any maps generated from Portage Creek. They would also like to get any data and information on the Surface Weighted Average Concentration calculations. Essentially GP needs to be able to document the work that have been done to date, what will be done to complete the project, and the cleanup levels established in each grid and confirm the SWAC calculations. They need this information in the next couple weeks at the latest.

Can any of you help with this? Please reply all to this message so we don't duplicate effort.

Thanks Jim